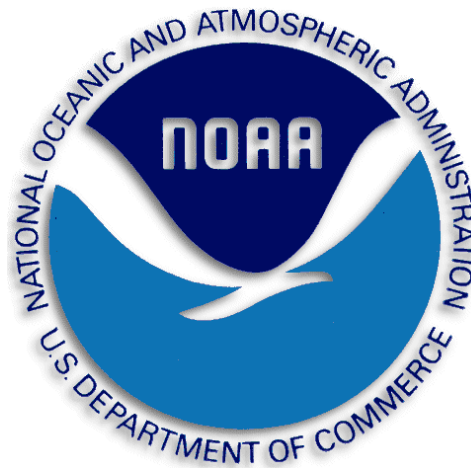


## **POES IJPS**

# **Polar-orbiting Operational Environmental Satellite (POES)**

## **IJPS System Requirements for Communication Services December 20, 2001**



**Prepared by:**

**U.S. Department of Commerce  
National Oceanic and Atmospheric Administration (NOAA)  
National Environmental Satellite, Data, and Information Service (NESDIS)**

**NOAA/NESDIS**

# **Polar-orbiting Operational Environmental Satellite (POES) IJPS System Requirements for Communication Services**

**November 2001**

***Prepared by:***

**U.S. Department of Commerce  
National Oceanic and Atmospheric Administration (NOAA)  
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COMMENTS: This is the first publication of this document; as such, it comprises the DCN 0 baseline.			
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*EXAMPLES: AInsert change pages 6.2-6 through 6.2-9 following page 6.2-5" AReplace pages 3.4-1 through 3.4-10 with change pages 3.4-1 through 3.4-10b @ AReplace page 4.5-24 with change page 4.5-24; delete pages 4.5-25 through 4.5-30"			



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## **Preface**

This document comprises the NOAA/NESDIS baseline publication of the Polar-orbiting Operational Environmental Satellite (POES) IJPS System Requirements for Communication Services, (December 20, 2001, issue). This document is Revision 0, DCN 0 (document number NOAA-POES/OSD-2001-0006R0UD0).

This document identifies requirements for NOAA Communication Services for IJPS. The intent is to provide a baseline future upgrades needed to perform Metop satellite related functions required to sustain the joint NOAA/EUMETSAT system called the Initial Joint Polar Satellite System (IJPS).

The initial version of the document was prepared by Mitretek Systems under Contract No. 50-SPAN-9-00009, Task Number, 56-SPNA-9-90002 (Task 2).

Future updates and revisions to this document will be produced and controlled by NOAA/NESDIS.

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# **1. Introduction**

## **1.1 Purpose**

This document consolidates National Oceanic and Atmospheric Administration (NOAA) communications requirements between NOAA's ground segment and between NOAA and European Organization for the Exploitation of Meteorological Satellites (EUMETSAT) ground segments in the Initial Joint Polar-orbiting Operational Satellite System (IJPS) timeframe. As applicable, requirements from higher level documents are restated in this document; e.g., from the Interface Requirements Documents (IRDs). Conflicts that arise will be handled by order of precedence (see Section 1.4).

## **1.2 Scope**

NOAA and EUMETSAT signed a Memorandum of Agreement for IJPS in November 1998 for each agency to share resources to procure space hardware, to operate satellites, and to distribute environmental data collected by the satellites of each organization. The IJPS period is planned to occur between 2006 and 2015. During this period, NOAA will no longer be responsible for operating a two-polar satellite mission. Instead, EUMETSAT will launch, operate, and distribute environmental data from the Meteorological Operational (Metop) series of satellites that will be placed in a morning orbit and provide blind orbit support for the NOAA Polar-orbiting Operational Environmental Satellite (POES). NOAA will continue to operate its afternoon POES satellite constellation and provide cross support for the Metop satellite. This document identifies the NOAA communication services requirements to enable POES blind orbit support by EUMETSAT and Metop cross support by NOAA and to collect Metop global data from EUMETSAT.

## **1.3 Document Organization**

The document is organized as follows:

- Section 1.4 lists the applicable documentation that provides source information to the scope of requirements on the POES system.
- Section 1.5 lists the reference documentation that provides input information to the scope of requirements on the POES system.
- Section 2 provides an overview of the POES communication services for IJPS.
- Section 3 provides the formal requirement statements.
- Section 4 provides key words with definitions
- Section 5 provides open issues.
- Appendices provide a requirements matrix, acronyms, and summary of the IJPS data volumes.

## **1.4 Applicable Documents**

Table 1-1 presents a list of Applicable Documents (AD-#) that contain information and/or requirements that need to be applied for the successful completion of the IJPS program.

**Table 1-1. Applicable Documents**

Doc #	Title	Reference Number	Issue	Date
AD-1	Agreement Between the United States National Oceanic and Atmospheric Administration and the European Organisation for the Exploitation of Meteorological Satellites on an Initial Joint Polar-orbiting Operational Satellite System			11/19/98
AD-2	Program Implementation Plan (PIP) for Cooperation Between NOAA and EUMETSAT on an Initial Joint Polar-Orbiting Operational Satellite System	EUM.EPS.MGT/980320	1	07/08/99
AD-3	EPS Core Ground Segment Interface Requirements on NOAA Ground Segment	EPS/SYS/IRD/980916	2.0	08/13/99
AD-4	NOAA Interface Requirements on EPS Core Ground Segment	EUM.EPS.SYS.SPE.990020	2.0	08/13/99
AD-5	EPS Core Ground Segment Generic File Transfer Interface Requirements Document	EPS/SYS/IRD/980191	1.5	05/28/99
AD-6	EPS Core Ground Segment to Operation Support Entities Interface Requirements Document	EPS/GGS/IRD/980426	1.8	05/28/99
AD-7	EPS Core Ground Segment to IASI-TEC Interface Requirements Document	EPS/GGS/IRD/980468	1.2	05/28/99
AD-8	POES System Requirements for IJPS	NO-IJ/OSD-99-0004-R0U0		
AD-9	Satellite to Ground Interface (NOAA-N, N')	IS 23033284		
AD-11	HRPT/LRPT Direct Broadcast Services Specification	MO-DS-ESA-SY0048 EPS/SYS/SPE/95413	3	02/04/97
AD-12	EPS Encryption System Specification	MO-RS-ESA-SY-0049 EPS/SYS/SPE/95424		
AD-13	Data Denial Implementation Plan (DDIP)			
AD-14	EPS/NOAA Joint Operations Rules and Procedures	NOAA-POES-IJPS/OSD-2001-0004R0UD0		11/13/98
AD-15	NOAA Ground Segment to EPS Ground Segment Interface Control Document	TBW		
AD-16	Metop Space to Ground Interface Specification	MO-IF-MMT-SY0001	4	07/26/99
AD-17	Metop Satellite to Ground Segment Interface Requirements	MO-IS-ESA-SY0025	2	2/1997
AD-18	Polar-orbiting Operational Environmental Satellite Ground Segment Upgrade Description and Requirements for Initial Joint Polar Satellite System	NO-IJ/OSD-99-0005		
AD-19	POES Ground Segment Command and Data Acquisition and Satellite Operations Control Center Requirements for the IJPS	NOAA-POES/OSD-2001-00010R0UD0		

If conflicts are identified between requirements in this document and other IJPS documentation, the following order of precedence will be followed:

- Agreement Between the United States National Oceanic and Atmospheric Administration and the European Organisation for the Exploitation of Meteorological Satellites on an Initial Joint Polar-orbiting Operational Satellite System

- Program Implementation Plan (PIP) for the Cooperation between NOAA and EUMETSAT on an Initial Joint Polar-orbiting Operational Satellite System
- Polar-orbiting Operational Environmental Satellite System Requirements for Initial Joint Polar Satellite System (NO-IJ/OSD-99-0004)
- Polar Operational Environmental Satellite Ground Segment Upgrade Description & Requirements for Initial Joint Polar Satellite System (NO-IJ/OSD-99-0005)
- Initial Joint Polar-orbiting Operational Satellite System (IJPS) Communications Requirements (NO-IJ/OSD-99-0006)

## 1.5 Reference Documents

Table 1-2 presents a list of Reference Documents (RD-#) that provide additional useful information for program implementation.

**Table 1-2. Reference Documents**

Doc #	Title	Reference Number	Issue	Date
RD-1	EPS Core Ground Segment Requirements Document	EPS/GGS/REQ/95327	Issue 4 Drft A	06/03/99
RD-2	NOAA Baseline Polar-orbiting Operational Environmental Satellite (POES) Command and Data Acquisition (CDA) and Satellite Operations Control Center (SOCC) Equipment Configuration	NO-IJ/SO-99-0008R0U0	#2	11/30/99
RD-3	Detailed Mission Requirements Document for NOAA -K, -L, and -M, DMT		2	05/1997
RD-4	Advanced TIROS-N Program, Programming and Control Handbook for NOAA-KLM			03/16/98
RD-5	Polar Acquisition and Control System (PACS) Operations and Maintenance Manual			12/1992
RD-6	Overview of NOAA - Polar Satellite System, The MITRE Corporation		Rev 0	09/1994

## 2. System Overview

NOAA currently operates the Television Infrared Observation Satellite (TIROS) series of polar orbiting weather satellites. They monitor each satellite orbit and provide global area coverage (GAC) and local area coverage (LAC) for two missions; a morning mission and an afternoon mission. The TIROS satellites are in the K, L, and M capability stage. A follow-on satellite series (N and N') is expected to be launched in the 2003-2007 time frame. Details on the NOAA Polar-Orbiting Operational Environmental Satellite (POES) system are provided in AD-9 and RDs -3, -4, -5, and -6.

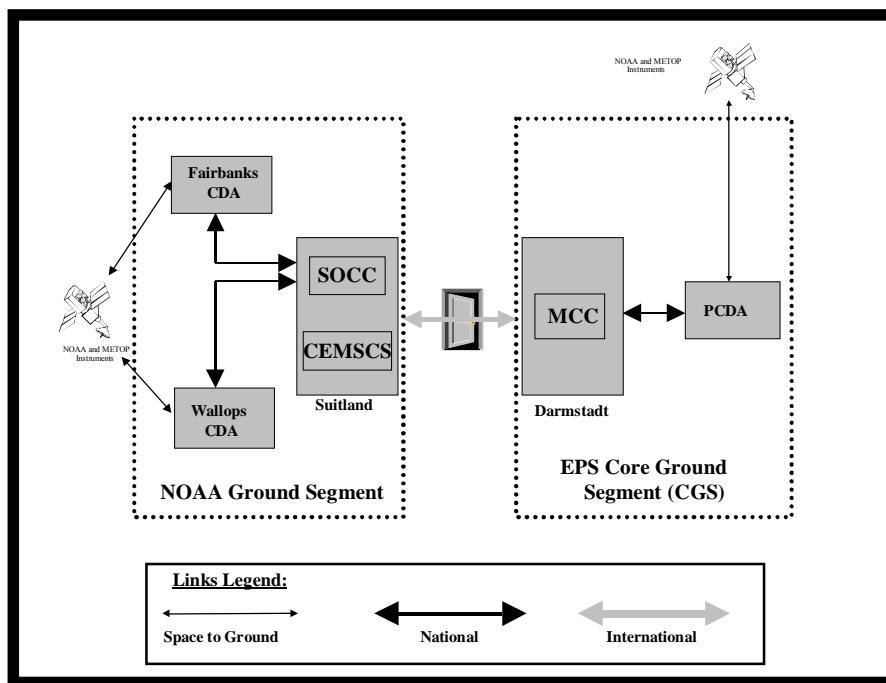
EUMETSAT, in coordination with the European Space Agency (ESA), has undertaken the development of the EUMETSAT Polar System (EPS). The EPS space components will consist of the Meteorological Operational (Metop) series of satellites; Metop 1, Metop 2, and Metop 3. Details on the EPS are provided in ADs -16 and -17.

NOAA and EUMETSAT have agreed to jointly operate their polar orbiting systems in the NOAA-N, N' and Metop-1, 2 period called IJPS. The IJPS, established through a cooperative agreement between NOAA and EUMETSAT, defines an integrated meteorological system providing global data coverage. EUMETSAT will assume responsibility for operating and distributing environmental data for the Metop satellite to meet the morning orbit mission, and NOAA will continue to be responsible for operating and distributing environmental data for the NOAA satellites to meet the afternoon orbit mission. The Metop satellites will accommodate NOAA instruments to provide continuity to the NOAA morning mission. The NOAA satellites will accommodate an EPS instrument to support the Metop afternoon mission. In addition, potential 'blind orbits,' i.e., orbits that can not be seen by the respective agency's ground stations, will be eliminated through agency cross support (including 'pass through' commanding). Cross support will also be provided upon request on a 'best effort' basis for other specified satellite passes (e.g., during contingencies). Commercial communication links will be used by the NOAA and EUMETSAT ground systems to exchange payload, telemetry, and command data. Figure 2-1 provides a high level graphical description of the IJPS system.

As shown in Figure 2-1, the NOAA Ground Segment includes the Control and Data Acquisition (CDA) stations, the Satellite Operations Control Center (SOCC), and the Central Environmental Satellite Computer System (CEMSCS). NOAA's two CDA stations are located in Fairbanks, Alaska, and Wallops Island, Virginia. The SOCC and CEMSCS are both located in Suitland, Maryland (MD).

The CDA stations currently acquire and record the NOAA satellite data and transmit it back to SOCC and CEMSCS for processing. The CDA stations also relay commands from the SOCC to the satellite. The SOCC is the centralized point for satellite command and control and troubleshooting. The SOCC also provides the scheduling and sustaining engineering functions. SOCC operations are accomplished predominately through the Polar Acquisition and Control System (PACS) (RD-5). While each CDA can provide short-term backup to the SOCC, the Wallops CDA had been designated as the primary backup SOCC for the NOAA satellites.

CEMSCS processes raw satellite data forwarded from the SOCC and performs quality control, data conditioning, and product generation for dissemination to the user community.



**Figure 2-1 IJPS System Overview**

The EPS Core Ground Segment (CGS) includes the Polar Command and Data Acquisition (PCDA) station and the Mission Control Center (MCC). The PCDA, located in Svalbard, Norway, will acquire NOAA and EUMETSAT meteorological payload data and spacecraft telemetry, and permit the NOAA and EUMETSAT control centers to command POES and Metop satellites, respectively. The MCC, located in Darmstadt, Germany, will function similarly to the NOAA SOCC. It will provide planning, scheduling, and monitoring and control for the Metop satellites. In addition, it will process data to the 1b or 1c Level. Further processing of the meteorological data and generation of product is to be provided by the Satellite Application Facilities (SAFs); the SAFs are outside the scope of the CGS.

As shown in Figure 2-1, the communication links can be generalized as Space-Ground links, International Communications links between ground segments, and National links between CDAs and control centers/processing centers. The Space-Ground links include X, S, L, and VHF band transmissions. Table 2-1 provides an overview of the data types that will be transmitted. Note: Stored AIP and stored TIP are recorded onboard the NOAA satellite and can be transmitted to the ground for anomaly resolution.

**Table 2-1. Data Types**

<b>NOAA</b>	<b>EUMETSAT</b>
<b>Command</b>	
NOAA Telecommand (NTC)	METOP Telecommand (MTC)
<b>Telemetry and Housekeeping</b>	
High Resolution Picture Transmission (HRPT)	METOP Telemetry (MTM)
Advanced Microwave Sounding Unit (AMSU) Information Processor (AIP)	METOP HRPT (MHRPT)
TIROS Information Processor (TIP)	
<b>Payload Data</b>	
Global Area Coverage (GAC)	Global Data Stream (GDS)
Local Area Coverage (LAC)	
Stored AIP (SAIP)	
Stored TIP (STIP)	

Further details on the data types can be found in ADs -9, -11, -16, and -17 and in RD-4. For example, NOAA employs Time Division Multiplexing (TDM) for telemetry and global data using fixed length words, minor frames, and major frames (AD-9). The command uplink uses the Command Uplink Request Format (RD-4). EUMETSAT has adopted Consultative Committee for Space Data Systems (CCSDS) packet telemetry standards for downlinking instrument sensor data from the Metop spacecraft to the ground. Metop Space Telecommand Packets (AD-16) are used on the S band uplink to command the Metop spacecraft.



### 3. Communication Services Requirements to Support IJPS

The POES Ground Segment (PGS) is divided into six primary functional elements for the purpose of allocating requirements. They are

- Command & data acquisition element, located at the Fairbanks, Alaska, and Wallops, Virginia, stations.
- Satellite operations, control and health & safety monitoring element located at the SOCC in Suitland, Maryland.
- Data ingest and preprocessing (Level 1 product) element located at the CEMSCS in Suitland, Maryland.
- Product generation and distribution (Levels 2 & 3 products) element located at the OSDPD in Suitland.
- Long term data archive and access elements are located at NCDC, Asheville, N.C., NODC, Silver Spring, Md., and at SAA in Suitland, Md.
- The Communications (COMM) element provides the communications network infrastructure and connections between the Suitland interface and the Darmstadt interface, and among the PGS elements.

This section presents a consolidated set of requirements for the COMM element. To distinguish between communication requirements identified in the System Requirements Document and this document, the requirement ID is in the form: MCOM, <a.b.c.d.>-<number>”, followed by the verification method and text paragraph(s); MCOM designates communications in the Metop timeframe. The verification methods are identified as follows:

- **ANALYSIS:** An engineering assessment and/or mathematical process that may include computer modeling and/or simulation to determine compliance with specification requirements.
- **DEMONSTRATION:** Determination of properties and performance involving proof-by-doing.
- **INSPECTION:** Examination or measurement of product characteristics or the review of design, production or test documentation to determine compliance with specified requirements.
- **TEST:** Exercise of hardware, software, or operations to measure quantitatively specified requirements

The requirements have been captured from NOAA and EUMETSAT documents (see Sections 1.3), legacy related requirements embedded in NOAA's current operations, and planned NOAA upgrades. Requirements are grouped as follows:

- **Functional** - Input, output, data transforms, calculations, external interfaces, communications, and special management information needs.
- **Performance** - External workloads, internal function workloads, throughput and response times, data quality, integrity, accuracy, system capacity, reliability, availability, maintainability, human workload and performance, growth, flexibility, expandability, and fault isolation and location.

- **Operational** - Human factors, including human-computer interfaces, system operational environment, system monitoring and configuration control, training, support capabilities, maintenance, logistics, facilities, safety, physical security, implementation sites, and operating/maintenance documentation.
- **Programmatic** - Requirements related to the program development facility and support requirements, special test requirements, installation and turnover schedules with customer, and development standards.
- **Special** - Requirements related to architectural constraints, design constraints, portability, and reusability.

### 3.1 Functional Requirements

#### **MCOM-3.1-010                      Demo**

The Communications Element shall provide for telecommunications capabilities among the PGS elements to ensure the following: [PCOM-3.3.6.1-010]

- Data and information exchange
- Timeliness requirement as defined by each element
- Meet data transfer reliability as defined by each element

#### **MCOM-3.1-020                      Demo**

The Communications Element network shall be sized based on the individual element needs for the data types, information and timeliness requirements (TBD). [PCOM-3.3.6.1-020]

#### **MCOM-3.1-030                      Demo**

The Communications Element shall not disrupt existing data/information links between the PGS and external agencies/entities, including NWS and DOD, in the IJPS period. [PCOM-3.3.6.1-070]

#### **MCOM-3.1-040                      Demo**

The Communications Element shall be responsible for providing, at the communications level, data exchange and interface compatibility among the PGS elements for data rates, data types, data quantity and modes of operation. [PCOM-3.3.6.1-040]

#### **MCOM-3.1-050                      Demo**

The Communications Element shall exchange all satellite data flows with EUMETSAT through a single interface point (on each side of the Atlantic) referred to as a "Single Door." The "Single Door" is defined as the SOCC/CEMSCS in Suitland, MD and the EPS CGS in Darmstadt, Germany. [PCOM-3.3.6.1-050]

#### **MCOM-3.1-060                      Demo**

The Communications Element shall provide telecommunications capabilities for acquiring from the Darmstadt interface, transmitting to Suitland, and distributing to the current operational interfaces the following data types: [PCOM-3.3.6.1-050]

- NOAA GAC/SAIP/STIP in pipeline mode
- Metop global data in pipeline mode

- NOAA HRPT/AIP/TIP in throughput mode
- NOAA TC Echo in throughput mode

**MCOM-3.1-065 Demo**

The Communications Element shall make available in Suitland one orbit buffers respectively for GAC and GDS data acquired at the Darmstadt interface. [PCOM-3.3.6.3-040]

**MCOM-3.1-070 Demo**

The Communications Element shall provide the capability to filter the Level 0 GDS data made available at the Single Door in Darmstadt to provide any combination of instrument data for transmission to Suitland. [PCOM-3.3.6.1-050]

**MCOM-3.1-080 Demo**

The Communications Element shall provide telecommunications capabilities for transferring to the Darmstadt interface the following data types. [PCOM-3.3.6.1-060]

- NOAA satellite telecommands for NOAA blind orbits in throughput mode
- MHS instrument and telemetry data from NOAA N, N'

**MCOM-3.1-090 Demo**

The Communications Element shall provide telecommunications capabilities at the Suitland interface for receiving Metop satellite telecommands for Metop contingency orbits in throughput mode from Darmstadt. [PCOM-3.3.6.3-020]

**MCOM-3.1-095 Demo**

The Communications Element shall provide telecommunications capabilities between Suitland and Fairbanks for throughput of Metop telecommands and the capability to throughput an acknowledgement to the Suitland interface that the telecommand was received at Fairbanks. [PCOM-3.3.6.1-010, PCOM-3.3.6.1-050, CSU-CDA-3.2.4-0040]

**MCOM-3.1-100 Demo**

The Communications Element shall provide telecommunications capabilities at the Suitland interface to make available the following data types from the NOAA CDA stations [Allocated to the Satellite Operations, Control and Health and Safety Monitoring Element]: [PCOM-3.3.6.1-010]

- NOAA GAC/SAIP/STIP in pipeline mode (Wallops and Fairbanks)
- Metop global data in pipeline mode (Fairbanks only)
- Metop telemetry in throughput mode (Fairbanks only)
- Metop command acknowledgements (Fairbanks only)

**MCOM-3.1-105 Demo**

In case of a GAC/SAIP/STIP or GDS data acquisition failure at the Suitland interface, the Communications Element shall provide the capability to retry establishing the data transfer if the cumulated communication downtime for that orbit is less than the margin available on the communication link between the Suitland interface and the EPS CGS. [PCOM-3.3.6.1-040]

**MCOM-3.1-110                      Demo**

The Communications Element shall provide a capability for data buffering GAC and GDS data at the Suitland interface in compliance with the performance requirements. [PCOM-3.3.6.3-030]

**MCOM-3.1-115                      Demo**

The Communications Element shall provide a capability for data buffering management over telecommunications services at the Suitland interface in compliance with the performance requirements. [PCOM-3.3.6.3-030]

**MCOM-3.1-120                      Demo**

The Communications Element shall make one orbit buffers for GAC and GDS data available at the Suitland interface for transmission. [PCOM-3.3.6.3-030]

**MCOM-3.1-125                      Demo**

In the event of a communication outage, the Communications Element shall restart the GDS/GAC transmission at the point the data stream would have been if an outage had not occurred. (TBC) [PCOM-3.3.6.3-030]

**MCOM-3.1-130                      Demo**

The Communications Element shall provide telecommunications capabilities between Fairbanks and Suitland for distribution of the following data types: [PCDA-3.3.1.1-030, PCOM-3.3.6.1-010]

- Metop telemetry in throughput mode (with time stamp appended)
- Metop global data (with time stamp and quality bit appended)
- Metop HRPT data

**MCOM-3.1-135                      Demo**

The Communications Element shall provide the capability to filter the Level 0 GDS data acquired at Fairbanks to provide any combination of instrument data for transmission to the Ingest and Preprocessing System (IPS). [PCOM-3.3.6.1-010]

**MCOM-3.1-140                      Demo**

The Communications Element shall provide telecommunications capabilities between SOCC and the Suitland interface for distribution of GAC data. [PCOM-3.3.6.1-010]

(Note: The existing NOAA GAC/SAIP/STIP distribution from the CDAs to SOCC is not a Metop requirement.)

**MCOM-3.1-150                      Demo**

The Communications Element shall provide telecommunications capabilities between Wallops and Suitland for distribution of Metop HRPT data. [PCOM-3.3.6.1-010, PCDA-3.3.1.1-030]

**MCOM-3.1-160                      Demo**

The Communications Element shall provide the capability to exchange auxiliary and coordination data (e.g., calibration data) between NOAA Suitland and the EPS CGS using ftp (i.e., Generic File Transfer interface). [Allocated to IPS Element] [PCOM-3.3.6.1-010]

**MCOM-3.1-170 Demo**

The Communications Element shall provide the capability to conduct voice communications between NOAA in Suitland and the EUMETSAT EPS CGS. [PCOM-3.3.6.1-010]

**MCOM-3.1-180 Demo**

The Communications Element shall provide telecommunications capabilities for acquiring Level 1 products from IASI, ASCAT, GRAS, and GOME at the Darmstadt interface and transmitting them back to Suitland. [PCOM-3.3.6.1-050]

**MCOM-3.1-190 Demo**

The Communications Element shall provide telecommunications capabilities for distribution of GAC and GDS from the Darmstadt interface to current POES GAC users (e.g., DoD). [PCOM-3.3.6.1-010]

## **3.2 Performance**

**MCOM-3.2-010 Analysis**

The Communications Element shall deliver within timeliness requirements 99.4% (TBC) (measured over any 30-day period) of the IJPS POES GAC or SAIP or STIP data received at Suitland to the Suitland interface. [PSYS-3.1.4-020, PCOM-3.3.6.4-010, CSU-CR-3.1.9-0070]

**MCOM-3.2-020 Test**

For the interface between the SOCC and the Suitland interface, the Communications Element shall be allocated one (TBC) second of the 120 seconds to provide the first GAC data at the Suitland interface no later than 2 minutes after loss of signal. [PSYS-3.1.4-020, PCOM-3.3.6.4-010, CSU-CR-3.1.12-0010]

**MCOM-3.2-030 Test**

For the interface between the SOCC and the Suitland interface, the Communications Element shall be allocated one (TBC) second to complete delivery of the last bit of IJPS GAC data to the Suitland Interface no later than 100 minutes after completion of the GAC dump. [PSYS-3.1.4-020, PCOM-3.3.6.4-010, CSU-CR-3.1.12-0020]

**MCOM-3.2-040 Test**

The Communications Element shall size the communications between the SOCC and the Suitland interface so that during split mission, two full orbits of GAC data can be made available at the Suitland interface within timeliness requirements. [PCOM-3.3.6.4-010]

**MCOM-3.2-050 Test**

For the interface between the NOAA CDA and the Suitland interface, the Communications Element shall be allocated one (TBC) second of the 120 seconds to provide the first GDS data no later than 2 minutes after download completion. [PCOM-3.3.6.4-020, CSU-CR-3.1.12-0050]

**MCOM-3.2-060                      Test**

For the interface between the Fairbanks CDA and the Suitland interface, the Communications Element shall be allocated one (TBC) second to complete delivery of the last bit of GDS data to the Suitland Interface no later than 100 minutes after download completion. [**PCOM-3.3.6.4-020, CSU-CR-3.1.12-0060**]

**MCOM-3.2-070                      Test**

For the interface between the Fairbanks CDA and the Suitland interface, the Communications Element shall be allocated 0.25 (TBC) seconds of the 1 second to uplink (at Fairbanks) a Metop TC completely received at the Suitland interface. [**PCOM-3.3.6.4-020, CSU-CR-3.1.12-0100**]

**MCOM-3.2-080                      Test**

The Communications Element shall be allocated 0.25 (TBC) of the 1 second to make available at the Suitland interface a Metop TM frame completely acquired at the Fairbanks CDA station. [**PCOM-3.3.6.4-020, CSU-CR-3.1.12-0080**]

**MCOM-3.2-090                      Analysis**

The maximum downtime of the Communications Element shall not exceed TBD minutes for the TM transport chain to ensure the maximum downtime between the Suitland interface and the Fairbanks CDA will not exceed 100 minutes. [**PCOM-3.3.6.4-020, CSU-CR-3.1.9-0050**]

**MCOM-3.2-100                      Analysis**

The maximum downtime of the Communications Element shall not exceed TBD minutes for the TC transport chain to ensure the maximum downtime between the Suitland interface and the Fairbanks CDA will not exceed 100 minutes. [**PCOM-3.3.6.4-020, CSU-CR-3.1.9-0060**]

**MCOM-3.2-110                      Analysis**

The maximum downtime of the Communications Element shall not exceed 60 minutes (TBC) for the GDS transport chain to ensure the maximum downtime for the GDS acquisition chain between the Fairbanks CDA and the Suitland interface will not exceed 360 minutes. [**PCOM-3.3.6.4-020, CSU-CR-3.1.9-0040**]

**MCOM-3.2-120                      Analysis**

The Communications Element shall make available 99.8% of the GDS data transferred between the Fairbanks CDA station and the Suitland interface over any 30 day period. [**PCOM-3.3.6.4-020, CSU-CDA-3.2.7-0140, CSU-SOC-3.3.10-0160**]

**MCOM-3.2-130                      Analysis**

The Communications Element shall make available 99.8% of the TM data transferred between the Fairbanks CDA station and the Suitland interface over any 30 day period. [**PCOM-3.3.6.4-020, CSU-CDA-3.2.7-0130, CSU-SOC-3.3.10-0170**]

**MCOM-3.2-140 Analysis**

The Communications Element shall make available 99.8% of the TC data transferred between the Fairbanks CDA station and the Suitland interface over any 30 day period. [PCOM-3.3.6.4-020, CSU-CDA-3.2.7-0070, CSU-SOC-3.3.10-0180]

**MCOM-3.2-150 Analysis/Demo**

The Communications Element shall have a guaranteed minimum bandwidth of TBD and a maximum burst of TBD excess bandwidth for Metop contingency cross-support to provide data flows within the specified performance requirements. [PCOM-3.3.6.1-010]

**MCOM-3.2-160 Analysis**

The maximum downtime of the Communications Element shall not exceed 60 minutes (TBC) for the GAC data delivery chain to ensure the maximum downtime for the GAC acquisition chain between the Fairbanks CDA and the Suitland interface will not exceed 360 minutes. [PCOM-3.3.6.4-030]

**MCOM-3.2-170 Analysis/Demo**

The Communications Element shall size the link(s) between the Suitland and Darmstadt interfaces to accommodate the following: [PCOM-3.3.6.4-040]

- Data volume per satellite per orbit
  - GAC/SAIP-STIP – 458.33 Mbits/11.75 Mbits
  - GDS – 21,420 Mbits
  - GAC/SAIP-STIP One Orbit Buffer – 458.33 Mbits/11.75 Mbits
  - GDS One Orbit Buffer – 21,420 Mbits
  - IASI/ASCAT/GRAS/GOME Level 1 Product - TBD
- Data rate:
  - NOAA HRPT – 665.4 kbps
  - NOAA AIP/TIP – 16.64/8.32 kbps
  - NOAA TC – 2 kbps
  - Metop TC – 2 kbps
  - Metop TM – 4.096 Kbps

**MCOM-3.2-180 Analysis/Demo**

The Communications Element shall size the link(s) between Fairbanks and Suitland to accommodate the following: [PCDA-3.3.1.1-030, PCOM-3.3.6.4-040]

- Data volume per satellite per orbit
  - GDS – 21,420 Mbits
- Data rate:
  - Metop TC – 2 kbps
  - Metop TM – 4.096 Kbps
  - Metop HRPT – 667 Kbps (Only AVHRR data is required.)

**MCOM-3.2-190**                      **Analysis/Demo**

The Communications Element shall size the link(s) between Wallops and Suitland to accommodate a Metop HRPT data rate of 667 Kbps. (Only AVHRR data is required.). [PCDA-3.3.1.1-030]

**MCOM-3.2-200**                      **Test**

For the telecommunication links, the Communications Element shall provide the following minimum Quality of Service (QOS): [PCOM-3.3.6.1-010]

- Bit error rate:  $10^{-6}$  without error correction/ $10^{-9}$  with error correction (TBC)
- Packet error rate: Domestically  $\leq 0.5\%$ ; Internationally  $\leq 1.0\%$  (TBC)

### **3.3 Operational Requirements**

**MCOM-3.3-010**                      **Demo**

In the event of a SOCC failure, the Communications Element shall provide communication services (i.e., traffic re-routing) to support a geographically separate back-up SOCC at the Wallops CDA. [PCOM-3.3.6.1-010]

### **3.4 Programmatic**

**MCOM-3.4-010**                      **Demo**

The Communications Element shall network and ensure interface compatibility between the following PGS element interfaces as required by each element for IJPS. (TBD) [PCOM-3.3.6.3-010]

- COMM $\leftrightarrow$ SOCC
- COMM $\leftrightarrow$ IPS
- SOCC $\leftrightarrow$ IPS
- CDAs $\leftrightarrow$ SOCC
- FCDA $\leftrightarrow$ WCDA

**MCOM-3.4-015**                      **Analysis**

The Communication Element shall not provide communications between the Ingest and Preprocessing System (IPS) Element, Product Generation & Distribution System (PGD) Element, and the Data Archive & Access System (AAS) or to the World Weather Building. [PCOM-3.3.6.3-010]

**MCOM-3.4-020**                      **Demo**

The Communications Element shall ensure complete interface compatibility between the Suitland and Darmstadt interface points for the following types of data reception and transmission: [PCOM-3.3.6.3-020]

- Commanding
- Global Data
- TM
- Voice
- Coordination/Auxiliary Data



### **3.5 Special**

TBD

## 4. Keywords with Definitions

Blind orbit	Orbit that is not visible from the satellite nominal ground station; i.e., Fairbanks and Wallops for NOAA and Svalbard for Metop.
Contingency support	Orbit that could not be acquired by the satellite nominal ground station. The reasons for not been able to acquire the data include failure scenarios and cross-support for satellite operations upon request for specific operations.
Pipeline mode	Data of one orbit is continuously transmitted, processed and distributed within the time of the next orbit.
Throughput mode	Data are transmitted without any other delay than required for the transmission itself and the data throughput IN equals the data throughput OUT.
One orbit buffer	One complete data download of global data stored for the N+1 orbit period of time covering the N orbital data.

## 5. Open Issues

### 5.1 TBC

#### **MCOM-3.1-125                      Demo**

In the event of a communication outage, the Communications Element shall restart the GDS/GAC transmission at the point the data stream would have been if an outage had not occurred (TBC). [**PCOM-3.3.6.3-030**]

#### **MCOM-3.2-010                      Analysis**

The Communications Element shall deliver within timeliness requirements 99.4% (TBC) (measured over any 30-day period) of the IJPS POES GAC or SAIP or STIP data received at Suitland to the Suitland interface. [**PSYS-3.1.4-020, PCOM-3.3.6.4-010, CSU-CR-3.1.9-0070**]

#### **MCOM-3.2-020                      Test**

For the interface between the SOCC and the Suitland interface, the Communications Element shall be allocated one (TBC) second of the 120 seconds to provide the first GAC data at the Suitland interface no later than 2 minutes after loss of signal. [**PSYS-3.1.4-020, PCOM-3.3.6.4-010, CSU-CR-3.1.12-0010**]

#### **MCOM-3.2-030                      Test**

For the interface between the SOCC and the Suitland interface, the Communications Element shall be allocated one (TBC) second to complete delivery of the last bit of IJPS GAC data to the Suitland Interface no later than 100 minutes after completion of the GAC dump. [**PSYS-3.1.4-020, PCOM-3.3.6.4-010, CSU-CR-3.1.12-0020**]

#### **MCOM-3.2-050                      Test**

For the interface between the NOAA CDA and the Suitland interface, the Communications Element shall be allocated one (TBC) second of the 120 seconds to provide the first GDS data no later than 2 minutes after download completion. [**PCOM-3.3.6.4-020, CSU-CR-3.1.12-0050**]

#### **MCOM-3.2-060                      Test**

For the interface between the Fairbanks CDA and the Suitland interface, the Communications Element shall be allocated one (TBC) second to complete delivery of the last bit of GDS data to the Suitland Interface no later than 100 minutes after download completion. [**PCOM-3.3.6.4-020, CSU-CR-3.1.12-0060**]

#### **MCOM-3.2-070                      Test**

For the interface between the Fairbanks CDA and the Suitland interface, the Communications Element shall be allocated 0.25 (TBC) seconds of the 1 second to uplink (at Fairbanks) a Metop TC completely received at the Suitland interface. [**PCOM-3.3.6.4-020, CSU-CR-3.1.12-0100**]

**MCOM-3.2-080**                      **Test**

The Communications Element shall be allocated 0.25 (TBC) of the 1 second to make available at the Suitland interface a Metop TM frame completely acquired at the Fairbanks CDA station.

[PCOM-3.3.6.4-020, CSU-CR-3.1.12-0080]

**MCOM-3.2-200**                      **Test**

For the telecommunication links, the Communications Element shall provide the following Quality of Service (QOS): [PCOM-3.3.6.1-010]

- Bit error rate:  $10^{-6}$  without error correction/ $10^{-9}$  with error correction (TBC)
- Packet error rate: Domestically  $\leq 0.5\%$ ; Internationally  $\leq 1.0\%$  (TBC)

## **5.2 TBD**

**MCOM-3.1-020**                      **Demo**

The Communications Element network shall be sized based on the individual element needs for the data types, information and timeliness requirements (TBD). [PCOM-3.3.6.1-020]

**MCOM-3.2-090**                      **Analysis**

The maximum downtime of the Communications Element shall not exceed TBD minutes for the TM transport chain to ensure the maximum downtime between the Suitland interface and the Fairbanks CDA will not exceed 100 minutes. [PCOM-3.3.6.4-020, CSU-CR-3.1.9-0050]

**MCOM-3.2-100**                      **Analysis**

The maximum downtime of the Communications Element shall not exceed TBD minutes for the TC transport chain to ensure the maximum downtime between the Suitland interface and the Fairbanks CDA will not exceed 100 minutes. [PCOM-3.3.6.4-020, CSU-CR-3.1.9-0060]

**MCOM-3.2-110**                      **Analysis**

The maximum downtime of the Communications Element shall not exceed 60 minutes (TBC) for the GDS transport chain to ensure the maximum downtime for the GDS acquisition chain between the Fairbanks CDA and the Suitland interface will not exceed 360 minutes. [PCOM-3.3.6.4-020, CSU-CR-3.1.9-0040]

**MCOM-3.2-150**                      **Analysis/Demo**

The Communications Element shall have a guaranteed minimum bandwidth of TBD and a maximum burst of TBD excess bandwidth for Metop contingency cross-support to provide data flows within the specified performance requirements. [PCOM-3.3.6.1-010]

**MCOM-3.2-160**                      **Analysis**

The maximum downtime of the Communications Element shall not exceed 60 minutes (TBC) for the GAC data delivery chain to ensure the maximum downtime for the GAC acquisition chain between the Fairbanks CDA and the Suitland interface will not exceed 360 minutes. [PCOM-3.3.6.4-030]

**MCOM-3.2-170                      Analysis/Demo**

The Communications Element shall size the link(s) between the Suitland and Darmstadt interfaces to accommodate the following: [PCOM-3.3.6.4-040]

- Data volume per satellite per orbit
  - IASI/ASCAT/GRAS/GOME Level 1 Product - TBD

**MCOM-3.4-010                      Demo**

The Communications Element shall network and ensure interface compatibility between the following PGS element interfaces as required by each element for IJPS. (TBD) [PCOM-3.3.6.3-010]

- COMM↔SOCC
- COMM↔IPS
- SOCC↔IPS
- CDAs↔SOCC
- FCDA↔WCDA

**Section 3.5      Special  
(TBD)**

**5.3 TBW**

## Appendix A. Requirements Matrix

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.1-010	<p>The Communications Element shall provide for telecommunications capabilities among the PGS elements to ensure the following:</p> <ul style="list-style-type: none"> <li>• Data and information exchange</li> <li>• Timeliness requirement as defined by each element</li> <li>• Meet data transfer reliability as defined by each element</li> </ul>	RDN-4, PCOM-3.3.6.1-010		Demo	
MCOM-3.1-020	The Communications Element network shall be sized based on the individual element needs for the data types, information and timeliness requirements. (TBD)	RDN-4, PCOM-3.3.6.1-020		Demo	
MCOM-3.1-030	The Communications Element shall not disrupt existing data/information links between the PGS and external agencies/entities, including NWS and DOD, in the IJPS period.	RDN-4, PCOM-3.3.6.1-070		Demo	
MCOM-3.1-040	The Communications Element shall be responsible for providing, at the communications level, data exchange and interface compatibility among the PGS elements for data rates, data types, data quantity and modes of operation	RDN-4, PCOM-3.3.6.1-040		Demo	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.1-050	The Communications Element shall exchange all satellite data flows with EUMETSAT through a single interface point (on each side of the Atlantic) referred to as a "Single Door." The "Single Door" is defined as the SOCC/CEMSCS in Suitland, MD and the EPS CGS in Darmstadt, Germany	RDN-4, PCOM-3.3.6.1-050		Demo	
MCOM-3.1-060	The Communications Element shall provide telecommunications capabilities for acquiring from the Darmstadt interface, transmitting to Suitland, and distributing to the current operational interfaces the following data types: <ul style="list-style-type: none"> <li>• NOAA GAC/SAIP/STIP in pipeline mode</li> <li>• Metop global data in pipeline mode</li> <li>• NOAA HRPT/AIP/TIP in throughput mode</li> <li>• NOAA TC Echo in throughput mode</li> </ul>	RDN-4, PCOM-3.3.6.1-050		Demo	
MCOM-3.1-065	The Communications Element shall make available in Suitland one orbit buffers for GAC and GDS data acquired at the Darmstadt interface.	RDN-4, PCOM-3.3.6.3-040		Demo	
MCOM-3.1-070	The Communications Element shall provide the capability to filter the Level 0 GDS data made available at the Single Door in Darmstadt to provide any combination of instrument data for transmission to Suitland.	RDN-4, PCOM-3.3.6.1-050		Demo	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.1-080	<p>The Communications Element shall provide telecommunications capabilities for transferring to the Darmstadt interface the following data types.</p> <ul style="list-style-type: none"> <li>• NOAA satellite telecommands for NOAA blind orbits in throughput mode</li> <li>• MHS instrument and telemetry data from NOAA N, N'</li> </ul>	RDN-4, PCOM-3.3.6.1-060		Demo	
MCOM-3.1-090	The Communications Element shall provide telecommunications capabilities at the Suitland interface for receiving Metop satellite telecommands for Metop contingency orbits in throughput mode from Darmstadt.	RDN-4, PCOM-3.3.6.3-020		Demo	
MCOM-3.1-095	The Communications Element shall provide telecommunications capabilities between Suitland and Fairbanks for throughput of Metop telecommands and the capability to throughput an acknowledgement to the Suitland interface that the telecommand was received at Fairbanks.	RDN-4, PCOM-3.3.6.1-010/050; RDN-10, CSU-CDA-3.2.4-0040		Demo	



Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.1-100	<p>The Communications Element shall provide telecommunications capabilities at the Suitland interfaces to make available the following data types from the NOAA CDA stations:</p> <ul style="list-style-type: none"> <li>• NOAA GAC/SAIP/STIP in pipeline mode (Wallops and Fairbanks)</li> <li>• Metop global data in pipeline mode (Fairbanks only)</li> <li>• Metop telemetry in throughput mode (Fairbanks only)</li> <li>• NOAA command acknowledgements (Fairbanks only)</li> </ul>	RDN-4, PCOM-3.3.6.1-010	Satellite Operations, Control and Health and Safety Monitoring Element	Demo	
MCOM-3.1-105	In case of a GAC/SAIP/STIP or GDS data acquisition failure at the Suitland interface, the Communications Element shall provide the capability to retry establishing the data transfer if the cumulated communication downtime for that orbit is less than the margin available on the communication link between the Suitland interface and the EPS CGS	RDN-4, PCOM-3.3.6.1-040		Demo	
MCOM-3.1-110	The Communications Element shall provide a capability for data buffering GAC and GDS data at the Suitland interface in compliance with the performance requirements.	RDN-4, PCOM-3.3.6.3-030		Demo	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.1-115	The Communications Element shall provide a capability for data buffering management over telecommunications services at the Suitland interface in compliance with the performance requirements.	RDN-4, PCOM-3.3.6.3-030		Demo	
MCOM-3.1-120	The Communications Element shall make one orbit buffers for GAC and GDS data available at the Suitland interface for transmission.	RDN-4, PCOM-3.3.6.3-030		Demo	
MCOM-3.1-125	In the event of a communication outage, the Communications Element shall restart the GDS/GAC transmission at the point the data stream would have been if an outage had not occurred.	RDN-4, PCOM-3.3.6.3-030		Demo	
MCOM-3.1-130	The Communications Element shall provide telecommunications capabilities between Fairbanks and Suitland for distribution of the following data types: <ul style="list-style-type: none"> <li>• Metop telemetry in throughput mode (with time stamp appended)</li> <li>• Metop global data (with time stamp and quality bit appended)</li> <li>• Metop HRPT data</li> </ul>	RDN-4, PCDA-3.3.1.1-030, PCOM-3.3.6.1-010		Demo	
MCOM-3.1-135	The Communications Element shall provide the capability to filter the Level 0 GDS data acquired at Fairbanks to provide any combination of instrument data for transmission to Ingest and Preprocessing System (IPS).	RDN-4, PCOM-3.3.6.1-010		Demo	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.1-140	The Communications Element shall provide telecommunications capabilities between Suitland and the Suitland interface for distribution of GAC data.	RDN-4, PCOM-3.3.6.1-010		Demo	
MCOM-3.1-150	The Communications Element shall provide telecommunications capabilities between Wallops and Suitland for distribution of Metop HRPT data.	RDN-4, PCOM-3.3.6.1-010, PCDA-3.3.1.1-030		Demo	
MCOM-3.1-160	The Communications Element shall provide the capability to exchange auxiliary and coordination data (e.g., calibration data) between NOAA Suitland and the EPS CGS using ftp (i.e., Generic File Transfer interface).	RDN-4, PCOM-3.3.6.1-010	IPS Element	Demo	
MCOM-3.1-170	The Communications Element shall provide the capability to conduct voice communications between NOAA in Suitland and the EUMETSAT EPS CGS.	RDN-4, PCOM-3.3.6.1-010		Demo	
MCOM-3.1-180	The Communications Element shall provide telecommunications capabilities for acquiring Level 1 products from IASI, ASCAT, GRAS, and GOME at the Darmstadt interface and transmitting them back to Suitland.	RDN-4, PCOM-3.3.6.1-050		Demo	
MCOM-3.1-200	The Communications Element shall provide telecommunications capabilities for distribution of GAC and GDS from the Darmstadt interface to current POES GAC users (e.g., DoD).	RDN-4, PCOM-3.3.6.1-010		Demo	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.2-010	The Communications Element shall deliver within timeliness requirements 99.4% (measured over any 30-day period) of the IJPS POES GAC or SAIP or STIP data received at Suitland to the Suitland interface.	RDN-4, PSYS-3.1.4-020, PCOM-3.3.6.4-010; RDN-10, CSU-CR-3.1.9-0070		Anaylsis	
MCOM-3.2-020	For the interface between the SOCC and the Suitland interface, the Communications Element shall be allocated one (TBC) second of the 120 seconds to provide the first GAC data at the Suitland interface no later than 2 minutes after loss of signal.	RDN-4, PSYS-3.1.4-020, PCOM-3.3.6.4-010, RDN-10, CSU-CR-3.1.12-0010.		Test	
MCOM-3.2-030	For the interface between the SOCC and the Suitland interface, the Communications Element shall be allocated one (TBC) second to complete delivery of the last bit of IJPS GAC data to the Suitland Interface no later than 100 minutes after completion of the GAC dump.	RDN-4, PSYS-3.1.4-020, PCOM-3.3.6.4-010; RDN-10, CSU-CR-3.1.12-0020		Test	
MCOM-3.2-040	The Communications Element shall size the communications between the SOCC and the Suitland interface so that during split mission, two full orbits of GAC data can be made available at the Suitland interface within timeliness requirements.	RDN-4, PCOM-3.3.6.4-010		Test	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.2-050	For the interface between the NOAA CDA and the Suitland interface, the Communications Element shall be allocated one (TBC) second of the 120 seconds to provide the first GDS data no later than 2 minutes after download completion.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CR-3.1.12-0050		Teset	
MCOM-3.2-060	For the interface between the Fairbanks CDA and the Suitland interface, the Communications Element shall be allocated one (TBC) second to complete delivery of the last bit of GDS data to the Suitland Interface no later than 100 minutes after download completion.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CR-3.1.12-0060		Test	
MCOM-3.2-070	For the interface between the Fairbanks CDA and the Suitland interface, the Communications Element shall be allocated 0.25 (TBC) seconds of the 1 second to uplink (at Fairbanks) a Metop TC completely received at the Suitland interface.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CR-3.1.12-0100		Test	
MCOM-3.2-090	The maximum downtime of the Communications Element shall not exceed TBD minutes for the TM transport chain to ensure the maximum downtime between the Suitland interface and the Fairbanks CDA will not exceed 100 minutes.	RDN-4, PCOM-3.3.6.4-020, RDN-10, CSU-CR-3.1.9-0050		Analysis	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.2-100	The maximum downtime of the Communications Element shall not exceed TBD minutes for the TC transport chain to ensure the maximum downtime between the Suitland interface and the Fairbanks CDA will not exceed 100 minutes.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CR-3.1.9-0060		Analysis	
MCOM-3.2-110	The maximum downtime of the Communications Element shall not exceed 60 minutes (TBC) for the GDS transport chain to ensure the maximum downtime for the GDS acquisition chain between the Fairbanks CDA and the Suitland interface will not exceed 360 minutes.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CR-3.1.9-0040		Analysis	
MCOM-3.2-120	The Communications Element shall make available 99.8% of the GDS data transferred between the Fairbanks CDA station and the Suitland interface over any 30 day period.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CDA-3.2.7-0140, CSU-SOC-3.3.10-0160		Analysis	
MCOM-3.2-130	The Communications Element shall make available 99.8% of the TM data transferred between the Fairbanks CDA station and the Suitland interface over any 30 day period.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CDA-3.2.7-0130, CSU-SOC-3.3.10-0170		Analysis	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.2-140	The Communications Element shall make available 99.8% of the TC data transferred between the Fairbanks CDA station and the Suitland interface over any 30 day period.	RDN-4, PCOM-3.3.6.4-020; RDN-10, CSU-CDA-3.2.7-0070, CSU-SOC-3.3.10-0180		Analysis	
MCOM-3.2-150	The Communications Element shall have a guaranteed minimum bandwidth of TBD and a maximum burst of TBD excess bandwidth for Metop contingency cross-support to provide data flows within the specified performance requirements.	RDN-4, PCOM-3.3.6.1-010		Analysis, Demo	
MCOM-3.2-160	The maximum downtime of the Communications Element shall not exceed 60 minutes (TBC) for the GAC data delivery chain to ensure the maximum downtime for the GAC acquisition chain between the Fairbanks CDA and the Suitland interface will not exceed 360 minutes.	RDN-4, PCOM-3.3.6.4-030		Analysis	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.2-170	<p>The Communications Element shall size the link(s) between the Suitland and Darmstadt interfaces to accommodate the following:</p> <ul style="list-style-type: none"> <li>Data volume per satellite per orbit <ul style="list-style-type: none"> <li>GAC/SAIP-STIP – 458.33 Mbits/11.75 Mbits</li> <li>GDS – 21,420 Mbits</li> <li>IASI/ASCAT/GRAS/GOME Level 1 Product - TBD</li> </ul> </li> <li>Data rate: <ul style="list-style-type: none"> <li>NOAA HRPT – 665.4 kbps</li> <li>NOAA AIP/TIP – 16.64/8.32 kbps</li> <li>NOAA TC – 2 kbps</li> <li>Metop TC – 2 kbps</li> <li>Metop TM – 4.096 Kbps</li> </ul> </li> </ul>	RDN-4, PCOM-3.3.6.4-040		Analysis, Demo	
MCOM-3.2-180	<p>The Communications Element shall size the link(s) between Fairbanks and the Suitland interfaces to accommodate the following:</p> <ul style="list-style-type: none"> <li>Data volume per satellite per orbit <ul style="list-style-type: none"> <li>GDS – 21,420 Mbits</li> </ul> </li> <li>Data rate: <ul style="list-style-type: none"> <li>Metop TC – 2 kbps</li> <li>Metop TM – 4.096 Kbps</li> <li>Metop HRPT – 667 Kbps (Only AVHRR data is required.)</li> </ul> </li> </ul>	RDN-4, PCOM-3.3.6.4-040, PCDA-3.3.1.1-030		Analysis, Demo	



Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.2-190	The Communications Element shall size the link(s) between Wallops and Suitland to accommodate a Metop HRPT data rate of 667 Kbps. (Only AVHRR data is required.).	RDN-4, PCDA-3.3.1.1-030		Analysis, Demo	
MCOM-3.2-200	For the telecommunication links, the Communications Element shall provide the following minimum Quality of Service (QOS): <ul style="list-style-type: none"> <li>• Bit error rate: <math>10^{-6}</math> without error correction/<math>10^{-9}</math> with error correction (TBC)</li> <li>• Packet error rate: Domestically <math>\leq 0.5\%</math>; Internationally <math>\leq 1.0\%</math> (TBC)</li> </ul>	RDN-4, PCOM-3.3.6-010		Test	
MCOM-3.3-010	In the event of a SOCC failure, the Communications Element shall provide communication services (i.e., traffic re-routing) to support a geographically separate back-up SOCC at the Wallops CDA.	RDN-4, PCOM-3.3.6.1-010		Demo	
MCOM-3.4-010	The Communications Element shall network and ensure interface compatibility between the following PGS element interfaces as required by each element for IJPS. (TBD) <ul style="list-style-type: none"> <li>• COMM<math>\leftrightarrow</math>SOCC</li> <li>• COMM<math>\leftrightarrow</math>IPS</li> <li>• SOCC<math>\leftrightarrow</math>IPS</li> <li>• CDAs<math>\leftrightarrow</math>SOCC</li> <li>• FCDA<math>\leftrightarrow</math>WCDA</li> </ul>	RDN-4, PCOM-3.3.6.3-010		Demo	

Rqmt ID	Requirement Statement	Source Rqmt	Allocated Rqmts	Verification Method	Rationale / Comments
MCOM-3.4-015	The Communication Element shall not provide communications between the Ingest and Preprocessing System (IPS) Element, Product Generation & Distribution System (PGD) Element, and the Data Archive & Access System (AAS) or to the World Weather Building.	RDN-4, PCOM-3.3.6.3-010		Analysis	
MCOM-3.4-020	The Communications Element shall ensure complete interface compatibility between the Suitland and Darmstadt interface points for the following types of data reception and transmission: <ul style="list-style-type: none"> <li>• Commanding</li> <li>• Global Data</li> <li>• TM</li> <li>• Voice</li> <li>• Coordination/Auxiliary Data</li> </ul>	RDN-4, PCOM-3.3.6.3-020		Demo	

## Appendix B. Acronyms and Abbreviations

ABR	Available Bit Rate
AAS	Data Archive & Access System
AD	Applicable Document
AIP	AMSU Information Processor
AMSU	Advanced Microwave Sounding Unit
AOS	Acquisition of Signal
APT	Analog Picture Transmission
ASCAT	Advanced Scatterometer
ATM	Asynchronous Transfer Mode
AVHRR	Advanced Very High Resolution Radiometer
BER	Bit-Error-Rate
BGAC	Blind GAC
BGDS	Blind GDS
BHRPT	Blind NOAA HRPT
BMHRPT	Blind Metop HRPT
BMTC	Blind Metop Telecommand
BMTM	Blind Metop TM
BoD	Bandwidth on Demand
BTM	Blind NOAA TM
CBR	Constant Bit Rate
CCSDS	Consultative Committee for Space Data Systems
CDA	Control and Data Acquisition
CEMSCS	Central Environmental Satellite Computer System
CIR	Committed Information Rate
CGS	Core Ground Segment
CM	Configuration Management
COPS	Common Open Policy Service
CSDS	Circuit Switch Data Service
CSU	CDA/SOCC Upgrade
DiffServ	Differentiated Services
DMG	Data Management Gateway
DMSP	Defense Meteorological Satellite Program
DoD	Department of Defense
DOMSAT	Domestic satellite
DS	Digital Signal Level
DS0	Digital Signal Level 0 (64 kbps)
DS1	Digital Signal Level 1 (1.544 Mbps)
DTS	Dedicated Transmission Service
EPS	EUMETSAT Polar System
ESA	European Space Agency
EUMETSAT	European Organization for the Exploitation of Meteorological Satellites
FB	Fairbanks
FEP	Front End Processor

FIFO	First-In-First-Out
FR	Frame Relay
FTS2001	Federal Telecommunications Services 2001
F-T1	Fractional T1
GAC	Global Area Coverage
GDS	Global Data Stream
GOME	Global Ozone Monitoring Experiment
GRAS	Global navigation satellite system Receiver for Atmospheric Sounding
G/S	Ground Segment
GSA	Government Services Administration
HRPT	High Resolution Picture Transmission
IASI	Infrared Atmospheric Sounding Interferometer
ID	Identification
IJPS	Initial Joint Polar-orbiting Operational Satellite System
IORD	Integrated Operational Requirements Document
IPS	Ingest and Preprocessing System
IRD	Interface Requirement Document
JORP	Joint Operations Rules and Procedures
kbps	Kilobits per second
kHz	kilo Hertz
LAC	Local Area Coverage
LAN	Local Area Network
LIFO	Last-In-First-Out
LOS	Loss of Signal
Mbps	Megabits per second
MCC	Mission Control Center
MD	Maryland, USA
Metop	Meteorological Operational
MHRPT	Metop HRPT
MHS	Microwave Humidity Sounder
MPLS	Multi-Protocol Label Switching
MSEC	Millisecond
MTC	Metop Telecommand
MTM	Metop Telemetry
N/A	Not Applicable
NOAA	National Oceanic and Atmospheric Administration
NTC	NOAA Telecommand
NPOESS	National Polar-orbiting Operational Environmental Satellite System
NRZ	Non Return to Zero
NPP	NPOESS Preparatory Project
NTC	NOAA Telecommand
NWS	National Weather Service
OSD	Office of System Development
OSI	Open Systems Interconnection
PACS	Polar Acquisition and Control System
PCDA	Polar Command and Data Acquisition

PCM	Pulse Code Modulation
PGD	Product Generation & Distribution System
PGS	POES Ground Segment
PIP	Program Implementation Plan
PM	Phase Modulation
POES	Polar-orbiting Operational Environmental Satellite
POP	Point of Presence
PSK	Phase Shift Key
PVC	Permanent Virtual Circuit
QoS	Quality of Service
QPSK	Quadrature Phase Shift Keying
RD	Reference Document
RFI	Request-For-Information
RFP	Request-For-Proposal
RSVP	Resource Reservations Protocol
SAF	Satellite Application Facility
SAIP	Stored AIP
SATCOM	Satellite Communication
SCC	Satellite Control Center
SCR	Sustained Cell Rate
SOCC	Satellite Operations Control Center
STIP	Stored TIP
SVC	Switched Virtual Circuit
TC	Telecommand
TDM	Time Division Multiplexing
TIP	TIROS Information Processor
TIROS	Television Infrared Observation Satellite
TM	Telemetry
UBR	Unspecified Bit Rate
UTC	Coordinated Universal Time (Same as GMT)
VBR	Variable Bit Rate
VHF	Very High Frequency
VPN	Virtual Private Network
WAN	Wide Area Network
WL	Wallops

## Appendix C. IJPS Satellite Data Volume Summary

Data Type	Quantity	Space Segment Data Rate to CDA	Data Aging (End-to-End Recorder Duration)	Orbit Acquisition Window at CDA	Data Volume Per Orbit	Transmission Mode
		Kbps	Minutes	Minutes	Mbits	
<b>NOAA OPERATIONS</b>						
<b>NOAA Normal Satellite Data</b>						
HRPT	1	665.4	N/A	15	N/A	Throughput
GAC-DTR	1	2661.6	115	2.87	458.33	Burst
LAC-DTR	3	2661.6	115	2.87	1,374.98	Burst
STIP or SAIP	1	332.6	600 or 300	5.60	111.75	Burst
<b>NOAA Virtual Satellite Data</b>						
HRPT	1	665.4	N/A	15	N/A	Throughput
GAC-DTR	1	2661.6	115	2.87	458.33	Burst
<b>NOAA Narrowband Data</b>						
NOAA-AIP/TIP	1	16.64/8.32	N/A	15	N/A	Throughput
NOAA-TC	1	2	N/A	15	N/A	Throughput
<b>METOP OPERATIONS</b>						
<b>METOP Normal Satellite Data</b>						
MHRPT	1	3,500	N/A	15	3,150	Throughput
GDS	1	70,000	100	5.10	21,420	Pipeline
METOP-TM	1	4.096	N/A	15	N/A	Throughput
<b>METOP Virtual Satellite (0.25)</b>						
GDS	1	70000	100	1.28	5,355	Pipeline
<b>METOP Narrowband Data</b>						
METOP-TC	1	2	N/A	15	N/A	Throughput

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